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wherein the adjustable length of each telescoping column can be extended and contracted, wherein at least one pivoting furniture support mechanism can move toward and away from at least one other pivoting furniture support mechanism, wherein at least one said pivot can move toward and away from at least one upper section, wherein the entirety of at least one column pivot can move independently toward and away from the entirety of at least one other column pivot and at least one upper section can move toward and away from at least one other upper section: wherein upon extension or contraction of one said telescoping column relative to another, at least one of at least one said engaged slider and slide surfaces moves laterally relative to the other, and moves relative to at least one said pivot, and relative to at least one upper section; wherein at least one said pivot moves away from or toward at least one other said pivot, and away from or toward at least one upper section, wherein at least one upper section moves away from or toward at least one other upper section; wherein said first furniture component can slide relative to at least one telescoping column and pivot relative to at least two telescoping columns, wherein said first furniture component can tilt and slide; wherein said first furniture component can be adjusted relative to said floor contacting base. REMARKS: Please phone me within 10 days and let me know if this rewrite of claim 188 would be allowable. Claim reduced by 15 lines = half a page. Respectfully submitted, John E. Larson, Applicant/Inventor Mailing Address: P.O.Box1197 Hamilton, MT 59840-1197 Date: April 14, 2006 Phone: (406) 363-3804

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